

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9726	(power same estimat\$4) and ((high or low) same voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 17:50
L2	1737	(power same estimat\$4) and ((high or low) same voltage same transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 17:50
L3	233	(power same estimat\$4) and ((high or low) same voltage same transistor) and correlation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 17:51
L4	130	(power same estimat\$4) and ((high or low) same voltage same transistor) and correlation and coefficient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 17:52
L5	115	(power same estimat\$4) and ((high or low) same voltage same transistor) and correlation and coefficient and dynamic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 17:58
L6	7	(power same estimat\$4) and ((high or low) same voltage same transistor) and correlation and coefficient and dynamic and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 19:00
L7	7	(power same estimat\$4) and ((high or low) same voltage) and (transistor same gate) and correlation and coefficient and dynamic and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 19:24
L8	7	(power same estimat\$4) and ((high or low) same voltage) and (transistor same gate) and correlation and coefficient and dynamic and dynamic and static and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 19:56

L9	7	(power same estimat\$4) and ((high or low) same voltage) and (transistor same gate) and correlation and coefficient and dynamic and dynamic and static and siz\$4 and "716"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 19:56
L10	111	(power same estimat\$4) and ((high or low) same voltage) and (transistor same gate) and correlation and coefficient and dynamic and dynamic and static and siz\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 19:56